# W2241T

### **WIDESCREEN LCD MONITOR**

22" Class (21.6" diagonal)

- 1680 x 1050 Resolution
- 8,000:1 Digital Fine Contrast Ratio
- 5ms Response Time
- 300 cd/m<sup>2</sup> Brightness
- 170° Viewing Angle



#### **CERTIFIED FOR WINDOWS VISTA™**

This FLATRON monitor is Certified for Windows Vista and complements the new look of the innovative operating system.

#### **WIDESCREEN FORMAT**

See the whole picture with LG's widescreen LCD monitors. The  $1680 \times 1050$  resolution and wide 16:10 aspect ratio deliver a better view.

#### **5MS ULTRA-FAST RESPONSE TIME**

LG's LCD Monitors set a new standard for response time, far exceeding the typical response time of 25ms or 16ms. At 5ms, even the most intense actions stay crisp and clear.

#### FLATRON F-ENGINE™

The LCD picture enhancing chip that provides not only astounding color, but also superb contrast and image quality. The FLATRON f-ENGINE<sup>TM</sup> adjusts the contrast and brightness independently of each other to produce amazing images.











22" Class (21.6" diagonal)

## **TECHNICAL SPECIFICATIONS**

Туре	22" Widescreen LCD (22.0" diagonal)
Screen Aspect Ratio	16:10
Resolution	1680 x 1050
Brightness	300 cd/m <sup>2</sup>
Digital Fine Contrast Ratio	8,000:1
Response Time	5 ms
Viewing Angle	170°/170°
Color Depth (Number of Colors)	16.7M
VIDEO INPUT	
Auto H/V Frequency	28~83kHz/56~75Hz
D-Sub	•
DVI-D (with HDCP)	•
Jack Position	Rear
POWER	
Power Type (Adapter or LIPS)	LIPS
Normal (On) Typ.	40W
Sleep Mode	<1W
Power S/W Off	<1 W
FEATURES	
f-Engine	•
Certified for Windows VISTA™ Premium	•
sRGB	•
DDC/CI	
HDCP	•
Intelligent Auto	•

REGULATIONS	
TCO03	•
TCO99	•
UL(cUL)	•
TUV-GS	TUV-Type
SEMKO	•
FCC-B, CE	•
EPA	•
VESA Mounting	•
INCLUDED ACCESSORIES	
Power Cord	•
D-Sub Cable	•
DVI-D	•
SPECIFICATIONS	
Dimensions (W x H x D)	
Without Stand	20.3" x 13.6" x 2.5"
With Stand	20.3" x 16.5" x 8.2"
In Packaging	22.6" x 5.0" x 16.0"
Weight (lbs)	
Without Stand	8.5 lbs
With Stand	9.0 lbs
In Packaging	12.7 lbs
Manual	CD
UPC	N/A
Limited Warranty	3 Year Parts/Labor

## **PRODUCT IMAGES**





